

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

Date	cis-Chlor-dane, water, unfltrd ug/L (39062)	delta-HCH, water, unfltrd ug/L (34259)	Diel-drin, water, unfltrd ug/L (39380)	Endo-sulfan, water, unfltrd ug/L (34351)	Endrin-alde-hyde, water, unfltrd ug/L (34366)	Endrin, water, unfltrd ug/L (39390)	Hepta-chlor-epoxide, water, unfltrd ug/L (39420)	Hepta-chlor, water, unfltrd ug/L (39410)	Lindane, water, unfltrd ug/L (39340)	P,p'-DDD, water, unfltrd ug/L (39310)	p,p'-DDE, water, unfltrd ug/L (39320)	p,p'-DDT, water, unfltrd ug/L (39300)	Toxa-phen,e, water, unfltrd ug/L (39400)
375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)													
G 2011 23... 23... 23... 23... 23...	<.1 -- -- -- --	<.09 -- -- -- --	<.02 -- -- -- --	<.6 -- -- -- --	<.2 -- -- -- --	<.06 -- -- -- --	<.8 -- -- -- --	<.03 -- -- -- --	<.03 -- -- -- --	<.1 -- -- -- --	<.04 -- -- -- --	<.1 -- -- -- --	<2 -- -- -- --
375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)													
G 2011 23... 23... 23...	<.1 -- --	<.09 -- --	<.02 -- --	<.6 -- --	<.2 -- --	<.06 -- --	<.8 -- --	<.03 -- --	<.03 -- --	<.1 -- --	<.04 -- --	<.1 -- --	<2 -- --
375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)													
G 2011 23... 23... 23...	<.1 -- --	<.09 -- --	<.02 -- --	<.6 -- --	<.2 -- --	<.06 -- --	<.8 -- --	<.03 -- --	<.03 -- --	<.1 -- --	<.04 -- --	<.1 -- --	<2 -- --
375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)													
G 2011 23... 23... 23...	<.1 -- --	<.09 -- --	<.02 -- --	<.6 -- --	<.2 -- --	<.06 -- --	<.8 -- --	<.03 -- --	<.03 -- --	<.1 -- --	<.04 -- --	<.1 -- --	<2 -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 11-29-11  
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	trans-	Aroclor		Aroclor	Aroclor	Aroclor	Aroclor	Aroclor
Date	Chlor-dane, water,	1016 + 1242, water, unfltrd ug/L (39065)	Aroclor 1221, water, unfltrd ug/L (81648)	Aroclor 1232, water, unfltrd ug/L (39488)	Aroclor 1248, water, unfltrd ug/L (39492)	Aroclor 1254, water, unfltrd ug/L (39500)	Aroclor 1260, water, unfltrd ug/L (39504)	Aroclor 1260, water, unfltrd ug/L (39508)

375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)

AUG 2011

	<.1	<.1	<1	<.1	<.1	<.1	<.1
23...	--	--	--	--	--	--	--
23...	--	--	--	--	--	--	--
23...	--	--	--	--	--	--	--
23...	--	--	--	--	--	--	--
23...	--	--	--	--	--	--	--

375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

AUG 2011

	<.1	<.1	<1	<.1	<.1	<.1	<.1
23...	--	--	--	--	--	--	--
23...	--	--	--	--	--	--	--
23...	--	--	--	--	--	--	--

375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)

AUG 2011

	<.1	<.1	<1	<.1	<.1	<.1	<.1
23...	--	--	--	--	--	--	--
23...	--	--	--	--	--	--	--
23...	--	--	--	--	--	--	--

375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)

AUG 2011

	<.1	<.1	<1	<.1	<.1	<.1	<.1
23...	--	--	--	--	--	--	--
23...	--	--	--	--	--	--	--
23...	--	--	--	--	--	--	--

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	trans-	Aroclor		Aroclor	Aroclor	Aroclor	Aroclor	Aroclor
Date	Chlor-dane, water,	1016 + 1242, water, unfltrd ug/L (39065)	Aroclor 1221, water, unfltrd ug/L (81648)	Aroclor 1232, water, unfltrd ug/L (39488)	Aroclor 1248, water, unfltrd ug/L (39492)	Aroclor 1254, water, unfltrd ug/L (39500)	Aroclor 1260, water, unfltrd ug/L (39504)	Aroclor 1260, water, unfltrd ug/L (39508)

375954097363801 24S 03W 02AADA01 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)

AUG 2011  
 22... <.1 <.1 <1 <.1 <.1 <.1 <.1  
 22... -- -- -- -- -- -- --  
 22... -- -- -- -- -- -- --

375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)

AUG 2011  
 22... <.1 <.1 <1 <.1 <.1 <.1 <.1  
 22... -- -- -- -- -- -- --  
 22... -- -- -- -- -- -- --

375958097363801 24S 03W 02AAAA01 IW-09A SHALLOW (LAT 37 59 58N LONG 097 36 38W)

JUN 2011  
 08... <.1 <.1 <1 <.1 <.1 <.1 <.1  
 08... -- -- -- -- -- -- --  
 08... -- -- -- -- -- -- --

375958097363802 24S 03W 02AAAA02 IW-09C DEEP (LAT 37 59 58N LONG 097 36 38W)

JUN 2011  
 08... <.1 <.1 <1 <.1 <.1 <.1 <.1  
 08... -- -- -- -- -- -- --  
 08... -- -- -- -- -- -- --

375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)

AUG 2011  
 22... <.1 <.1 <1 <.1 <.1 <.1 <.1  
 22... -- -- -- -- -- -- --

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	trans-	Aroclor						
	Chlor-	1016 +	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor
Date	dane,	1242,	1221,	1232,	1248,	1254,	1260,	
	water,							
	unfltrd							
	ug/L							
	(39065)	(81648)	(39488)	(39492)	(39500)	(39504)	(39508)	

375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)

AUG 2011  
22... -- -- -- -- -- -- -- --  
22... <.1 <.1 <1 <.1 <.1 <.1 <.1 <.1  
22... -- -- -- -- -- -- -- --  
22... -- -- -- -- -- -- -- --

375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)

AUG 2011      <.1      <.1      <1      <.1      <.1      <.1      <.1      <.1  
22...            --        --        --        --        --        --        --        --  
22...            --        --        --        --        --        --        --        --  
22...            --        --        --        --        --        --        --        --

380042097363701 23S 03W 36BBBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

AUG 2011      < .1      < .1      < 1      < .1      < .1      < .1      < .1      < .1  
18...            < .1      --      --      --      --      --      --      --  
18...            --      --      --      --      --      --      --      --  
18...            --      --      --      --      --      --      --      --

380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

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	trans-	Aroclor		Aroclor	Aroclor	Aroclor	Aroclor	Aroclor
Date	Chlor-dane, water,	1016 + 1242, water, unfltrd ug/L (39065)	Aroclor 1221, water, unfltrd ug/L (81648)	Aroclor 1232, water, unfltrd ug/L (39488)	Aroclor 1248, water, unfltrd ug/L (39492)	Aroclor 1254, water, unfltrd ug/L (39500)	Aroclor 1260, water, unfltrd ug/L (39504)	Aroclor 1260, water, unfltrd ug/L (39508)

380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

AUG 2011  
 18... <.1 <.1 <1 <.1 <.1 <.1 <.1  
 18... -- -- -- -- -- -- --  
 18... -- -- -- -- -- -- --

380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)

AUG 2011  
 18... <.1 <.1 <1 <.1 <.1 <.1 <.1  
 18... -- -- -- -- -- -- --  
 18... -- -- -- -- -- -- --

380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)

AUG 2011  
 17... -- -- -- -- -- -- --  
 17... -- -- -- -- -- -- --  
 17... -- -- -- -- -- -- --  
 17... -- -- -- -- -- -- --  
 17... -- -- -- -- -- -- --

380143097363303 23S 03W 25BBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)

AUG 2011  
 17... -- -- -- -- -- -- --  
 17... -- -- -- -- -- -- --  
 17... -- -- -- -- -- -- --

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380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

AUG 2011  
17...  
17...  
17...

380144097371101 23S 03W 23DCCCC01 IW-05A SHALLOW (LAT 38 01 44N LONG 097 37 11W)

JUN 2011  
02...  
02

380144097371102 23S 03W 23DCCC02 IW-05C DEEP (LAT 38 01 44N LONG 097 37 11W)

JUN 2011  
02...  
02...

380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

AUG 2011  
17...  
17...  
17...

380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)

AUG 2011  
08...  
08...  
08...

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	trans-	Aroclor		Aroclor	Aroclor	Aroclor	Aroclor	Aroclor
Date	Chlor-dane, water,	1016 + 1242, water, unfltrd ug/L (39065)	Aroclor 1221, water, unfltrd ug/L (81648)	Aroclor 1232, water, unfltrd ug/L (39488)	Aroclor 1248, water, unfltrd ug/L (39492)	Aroclor 1254, water, unfltrd ug/L (39500)	Aroclor 1260, water, unfltrd ug/L (39504)	Aroclor 1260, water, unfltrd ug/L (39508)

380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

AUG 2011

17...	--	--	--	--	--	--	--
17...	--	--	--	--	--	--	--
17...	--	--	--	--	--	--	--

380144097371101 23S 03W 23DCCC01 IW-05A SHALLOW (LAT 38 01 44N LONG 097 37 11W)

JUN 2011

02...	--	--	--	--	--	--	--
02...	--	--	--	--	--	--	--

380144097371102 23S 03W 23DCCC02 IW-05C DEEP (LAT 38 01 44N LONG 097 37 11W)

JUN 2011

02...	--	--	--	--	--	--	--
02...	--	--	--	--	--	--	--

380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

AUG 2011

17...	--	--	--	--	--	--	--
17...	--	--	--	--	--	--	--
17...	--	--	--	--	--	--	--

380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)

AUG 2011

08...	<.1	<.1	<1	<.1	<.1	<.1	<.1
08...	--	--	--	--	--	--	--
08...	--	--	--	--	--	--	--

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Date	cis-Chlor-dane, water, unfltrd (39062)	delta-HCH, water, unfltrd (34259)	Diel-drin, water, unfltrd (39380)	Endo-sulfan, water, unfltrd (34351)	Endrin-alde-hyde, water, unfltrd (34366)	Endrin, water, unfltrd (39390)	Hepta-chlor-epoxide, water, unfltrd (39420)	Hepta-chlor, water, unfltrd (39410)	Lindane, water, unfltrd (39340)	p,p'-DDD, water, unfltrd (39310)	p,p'-DDE, water, unfltrd (39320)	p,p'-DDT, water, unfltrd (39300)	Toxa-phenne, water, unfltrd (39400)
	ug/L (39062)	ug/L (34259)	ug/L (39380)	ug/L (34351)	ug/L (34366)	ug/L (39390)	ug/L (39420)	ug/L (39410)	ug/L (39340)	ug/L (39310)	ug/L (39320)	ug/L (39300)	
380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)													
G 2011 09... 09... 09...	<.1 -- --	<.09 -- --	<.02 -- --	<.6 -- --	<.2 -- --	<.06 -- --	<.8 -- --	<.03 -- --	<.03 -- --	<.1 -- --	<.04 -- --	<.1 -- --	<2 -- --
380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)													
G 2011 09... 09... 09...	<.1 -- --	<.09 -- --	<.02 -- --	<.6 -- --	<.2 -- --	<.06 -- --	<.8 -- --	<.03 -- --	<.03 -- --	<.1 -- --	<.04 -- --	<.1 -- --	<2 -- --
380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)													
G 2011 08... 08... 08... 08... 08...	<.1 -- -- -- --	<.09 -- -- -- --	<.02 -- -- -- --	<.6 -- -- -- --	<.2 -- -- -- --	<.06 -- -- -- --	<.8 -- -- -- --	<.03 -- -- -- --	<.03 -- -- -- --	<.1 -- -- -- --	<.04 -- -- -- --	<.1 -- -- -- --	<2 -- -- -- --
380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)													
G 2011 02... 02... 02...	<.1 -- --	<.09 -- --	<.02 -- --	<.6 -- --	<.2 -- --	<.06 -- --	<.8 -- --	<.03 -- --	<.03 -- --	<.1 -- --	<.04 -- --	<.1 -- --	<2 -- --

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	trans-	Aroclor		Aroclor	Aroclor	Aroclor	Aroclor	Aroclor
Date	Chlor-dane, water,	1016 + 1242, water, unfltrd ug/L (39065)	Aroclor 1221, water, unfltrd ug/L (81648)	Aroclor 1232, water, unfltrd ug/L (39488)	Aroclor 1248, water, unfltrd ug/L (39492)	Aroclor 1254, water, unfltrd ug/L (39500)	Aroclor 1260, water, unfltrd ug/L (39504)	Aroclor 1260, water, unfltrd ug/L (39508)

380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)

AUG 2011  
 09... <.1 <.1 <1 <.1 <.1 <.1 <.1  
 09... -- -- -- -- -- -- --  
 09... -- -- -- -- -- -- --

380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)

AUG 2011  
 09... <.1 <.1 <1 <.1 <.1 <.1 <.1  
 09... -- -- -- -- -- -- --  
 09... -- -- -- -- -- -- --

380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)

AUG 2011  
 08... <.1 <.1 <1 <.1 <.1 <.1 <.1  
 08... -- -- -- -- -- -- --  
 08... -- -- -- -- -- -- --  
 08... -- -- -- -- -- -- --  
 08... -- -- -- -- -- -- --

380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

AUG 2011  
 02... <.1 <.1 <1 <.1 <.1 <.1 <.1  
 02... -- -- -- -- -- -- --  
 02... -- -- -- -- -- -- --

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Date	cis-Chlor-dane, water, unfltrd ug/L (39062)	delta-HCH, water, unfltrd ug/L (34259)	Diel-drin, water, unfltrd ug/L (39380)	Endo-sulfan, water, unfltrd ug/L (34351)	Endrin-alde-hyde, water, unfltrd ug/L (34366)	Endrin, water, unfltrd ug/L (39390)	Hepta-chlor-epoxide, water, unfltrd ug/L (39420)	Hepta-chlor, water, unfltrd ug/L (39410)	Lindane, water, unfltrd ug/L (39340)	p,p'-DDD, water, unfltrd ug/L (39310)	p,p'-DDE, water, unfltrd ug/L (39320)	p,p'-DDT, water, unfltrd ug/L (39300)	Toxa-phene, water, unfltrd ug/L (39400)
380328097362802 23S 03W 12CCCC02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)													
G 2011 03... 03... 03... 09... 09...	-- -- -- <.1 --	-- -- -- <.09 --	-- -- -- <.02 --	-- -- -- <.6 --	-- -- -- <.2 --	-- -- -- <.06 --	-- -- -- <.8 --	-- -- -- <.03 --	-- -- -- <.03 --	-- -- -- <.1 --	-- -- -- <.04 --	-- -- -- <.1 --	
380328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)													
G 2011 03... 03... 03... 08...	<.1 -- -- --	<.09 -- -- --	<.02 -- -- --	<.6 -- -- --	<.2 -- -- --	<.06 -- -- --	<.8 -- -- --	<.03 -- -- --	<.03 -- -- --	<.1 -- -- --	<.04 -- -- --	<.1 -- -- --	<2 -- -- --
380329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)													
N 2011 06... 06... 06...	<.1 -- --	<.09 -- --	<.02 -- --	<.6 -- --	<.2 -- --	<.06 -- --	<.8 -- --	<.03 -- --	<.03 -- --	<.1 -- --	<.04 -- --	<.1 -- --	<2 -- --
380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)													
N 2011 06... 06... 06...	<.1 -- --	<.09 -- --	<.02 -- --	<.6 -- --	<.2 -- --	<.06 -- --	<.8 -- --	<.03 -- --	<.03 -- --	<.1 -- --	<.04 -- --	<.1 -- --	<2 -- --

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	trans-	Aroclor						
	Chlor-	1016 +	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor
Date	dane,	1242,	1221,	1232,	1248,	1254,	1260,	
	water,							
	unfltrd							
	ug/L							
	(39065)	(81648)	(39488)	(39492)	(39500)	(39504)	(39508)	

380328097362802 23S 03W 12CCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

380328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)

380329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

JUN 2011      06...      < .1      < .1      < 1      < .1      < .1      < .1      < .1

06...	--	--	--	--	--	--	--
06...	--	--	--	--	--	--	--
06...	--	--	--	--	--	--	--

380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)

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Date	Time	Record number	Medium	alpha-HCH-d6, surrog, Sch1608	Isodrin, surrog, Sch1608	PCB 207, volume, water, water, water, % recvy	Sample Sched-ule, 1608, unfltrd, unfltrd, unfltrd, % recvy	alpha-Endo- Aldrin, sulfan, water, ug/L	beta-alpha- HCH, HCH, water, ug/L	beta-Endo- sulfan, HCH, water, ug/L	beta-HCH, nical, water, ug/L	Chlor-dane, tech-nical, water, ug/L	
			code	water, wat unf unfltrd percent	water, wat unf fltrd	mL	ug/L	ug/L	ug/L	ug/L	ug/L		
				(99778)	(90570)	(99781)	(99866)	(39330)	(34361)	(39337)	(34356)	(39338)	(39350)

380336097363701 23S 03W 12CCBC01 RR1-MN (LAT 38 03 35N LONG 097 36 36W)

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MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

Date	cis-Chlor-dane, water, unfltrd ug/L (39062)	delta-HCH, water, unfltrd ug/L (34259)	Diel-drin, water, unfltrd ug/L (39380)	Endo-sulfan, water, unfltrd ug/L (34351)	Endrin, water, unfltrd ug/L (34366)	Hepta-alde-hyde, water, unfltrd ug/L (39390)	Hepta-chlor-epoxide, water, unfltrd ug/L (39420)	Hepta-chlor, water, unfltrd ug/L (39410)	Lindane, water, unfltrd ug/L (39340)	p,p'-DDD, water, unfltrd ug/L (39310)	p,p'-DDE, water, unfltrd ug/L (39320)	p,p'-DDT, water, unfltrd ug/L (39300)	Toxa-phene, water, unfltrd ug/L (39400)
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380336097363701 23S 03W 12CCBC01 RR1-MN (LAT 38 03 35N LONG 097 36 36W)

AUG 2011  
09... <.1 <.09 <.02 <.6 <.2 <.06 <.8 <.03 <.03 <.1 <.04 <.1 <2  
09... -- -- -- -- -- -- -- -- -- -- -- -- --  
09... -- -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 11-29-11  
MISCELLANEOUS STATION ANALYSES

	trans-	Aroclor		Aroclor	Aroclor	Aroclor	Aroclor	Aroclor
Date	Chlor-dane,	1016 + 1242,	Aroclor 1221,	Aroclor 1232,	Aroclor 1248,	Aroclor 1254,	Aroclor 1260,	
	water,	water,	water,	water,	water,	water,	water,	
	unfltrd	unfltrd	unfltrd	unfltrd	unfltrd	unfltrd	unfltrd	
	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	
	(39065)	(81648)	(39488)	(39492)	(39500)	(39504)	(39508)	

380336097363701 23S 03W 12CCBC01 RR1-MN (LAT 38 03 35N LONG 097 36 36W)

AUG 2011								
09...	<.1	<.1	<1	<.1	<.1	<.1	<.1	<.1
09...	--	--	--	--	--	--	--	--
09...	--	--	--	--	--	--	--	--

Remark codes used in this table:

< -- less than